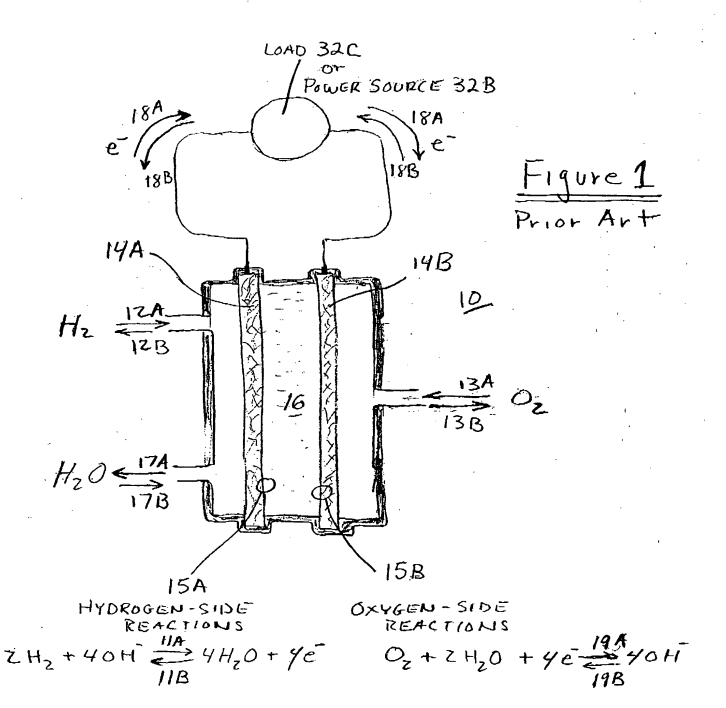
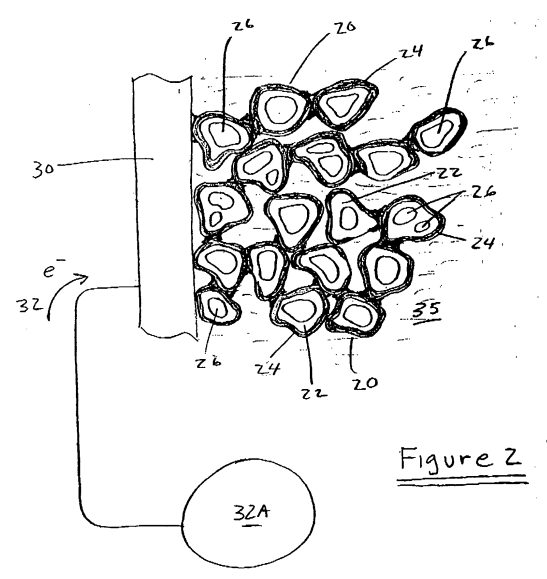
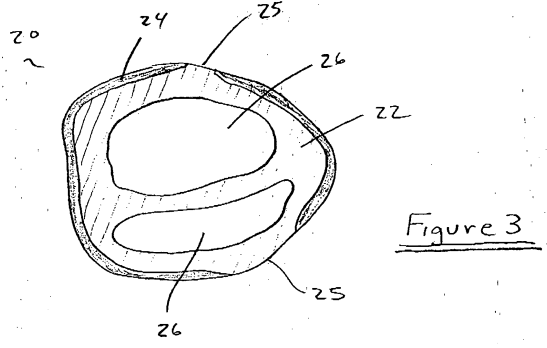
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US



Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 2 of 22



Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 3 of 22



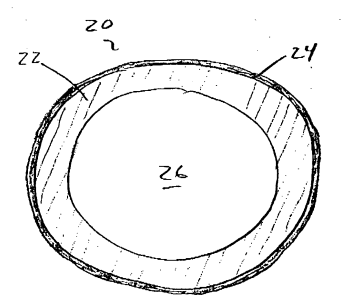
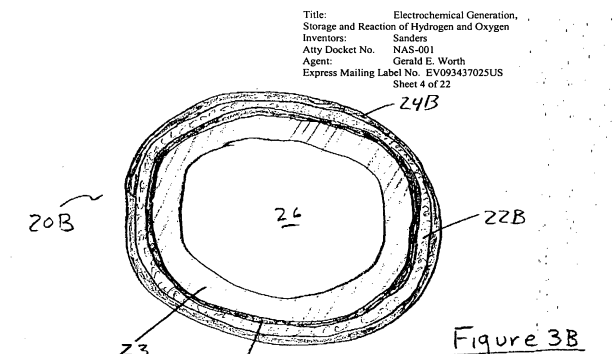
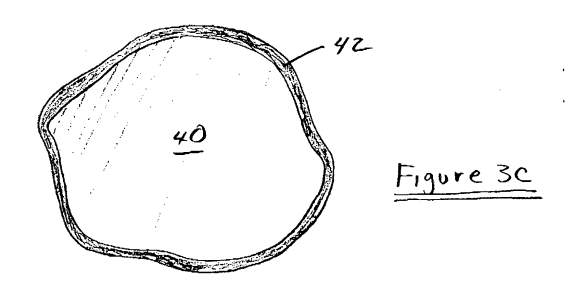


Figure 3A



B



Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 5 of 22

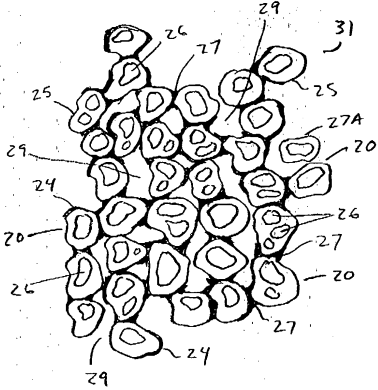
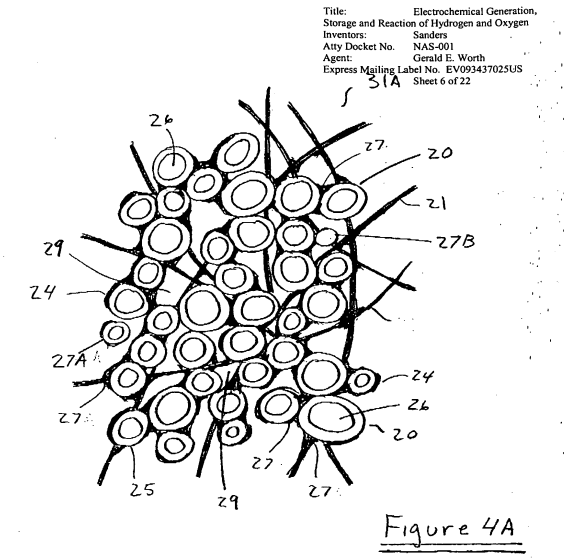
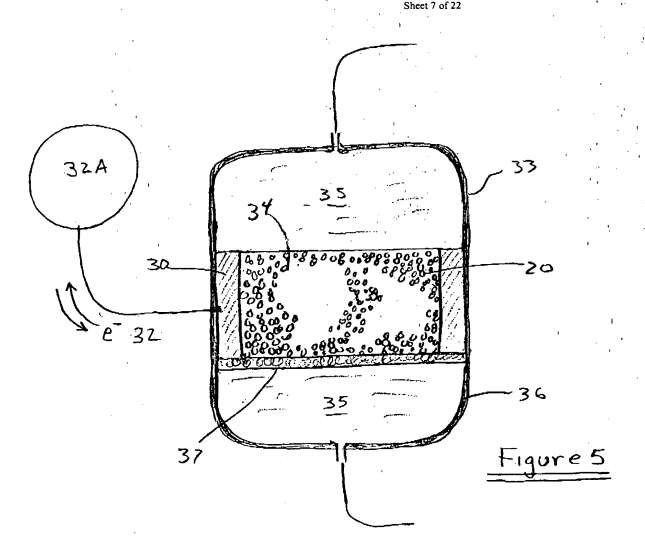


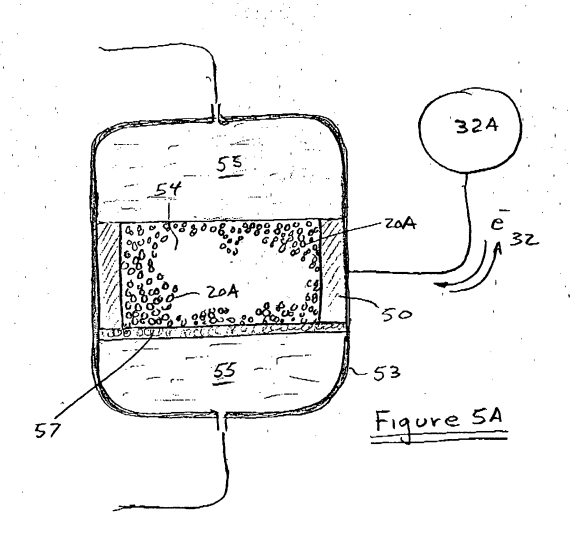
Figure 4



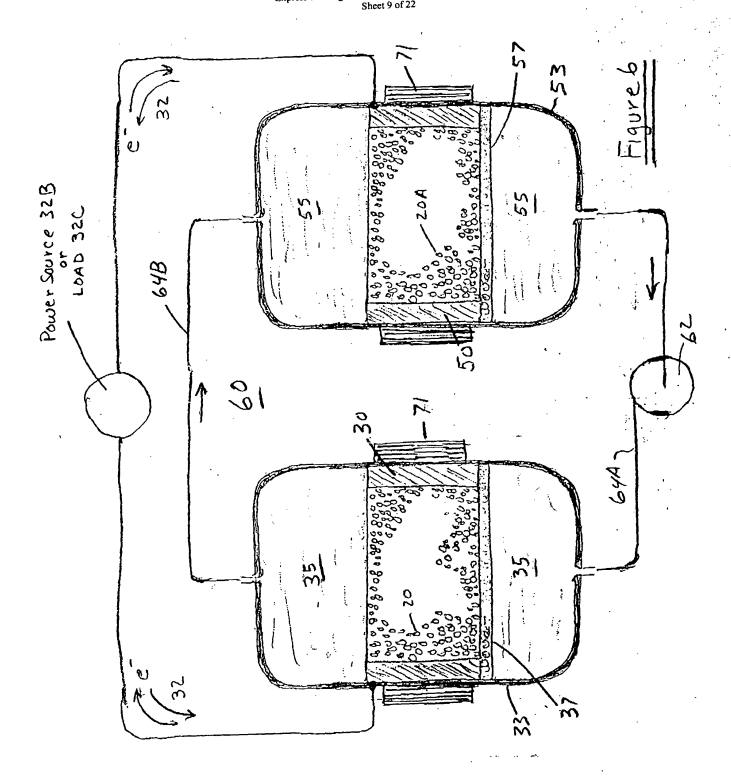
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 7 of 22



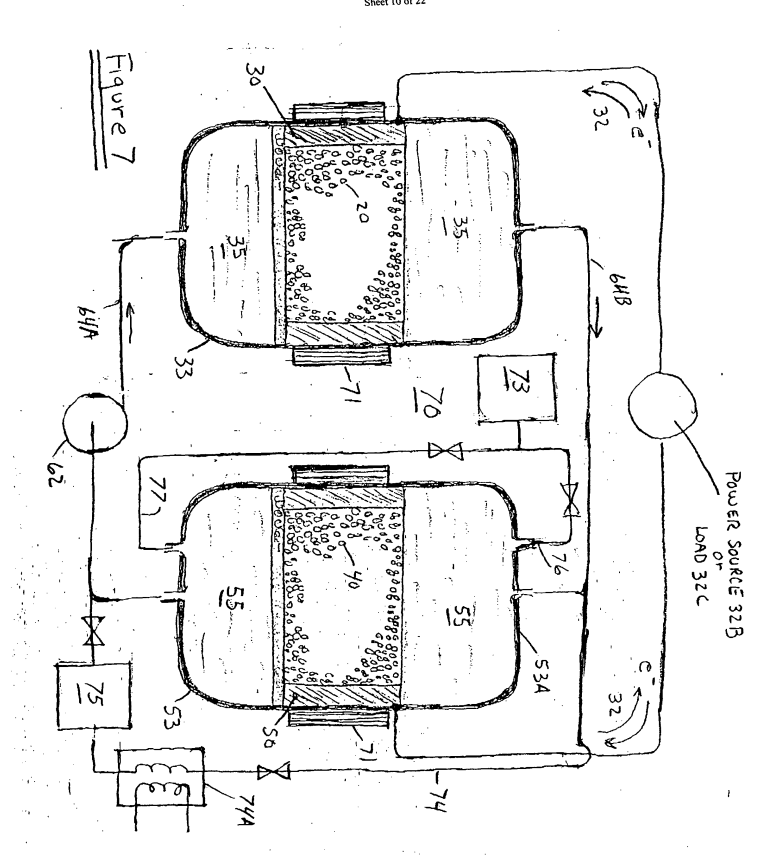
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 8 of 22



Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 9 of 22



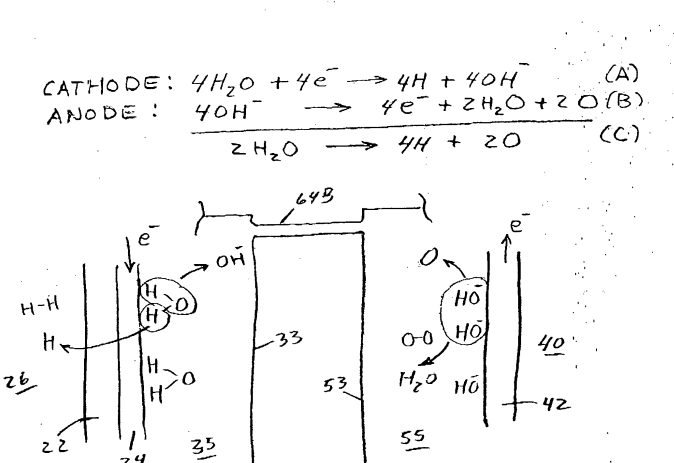
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 10 of 22



Electrochemical Generation,

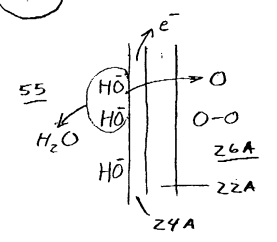
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001 Atty Docket No.
Agent:

Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 11 of 22



62

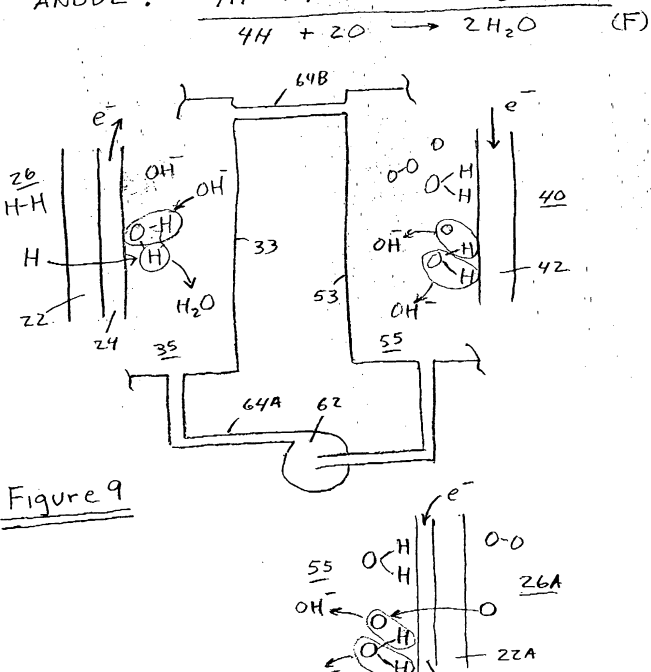
64A



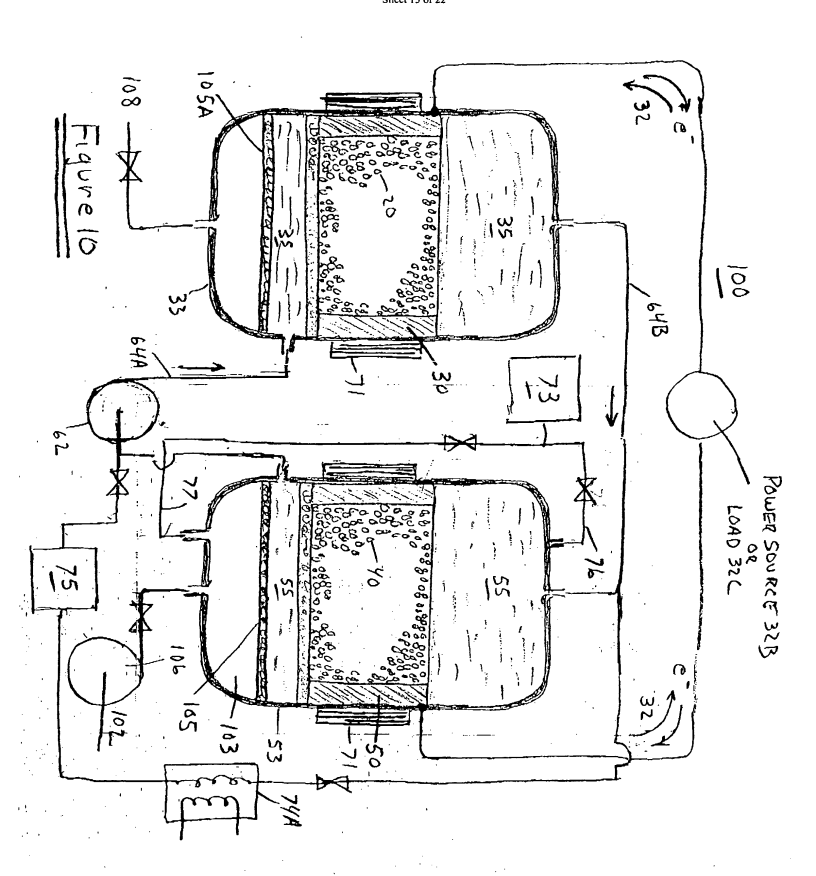
Title: Electrochemical Generation, Storage and Reaction of Hydrogen and Oxygen Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US

Sheet 12 of 22

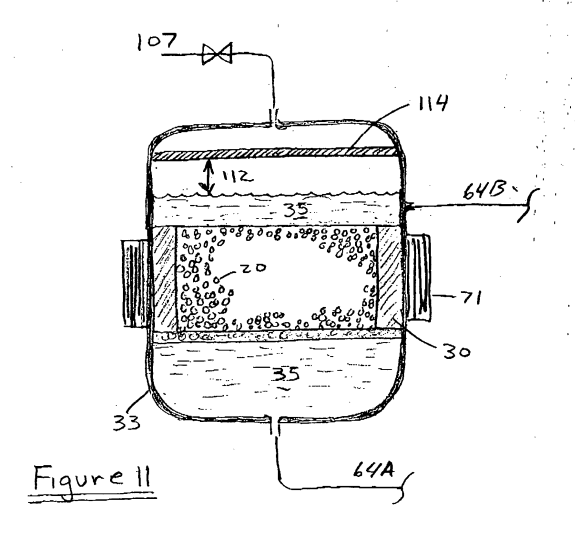
(D)ZH20 + 20 CATHODE : 4420 +4E (E) ANODE : 2 H20



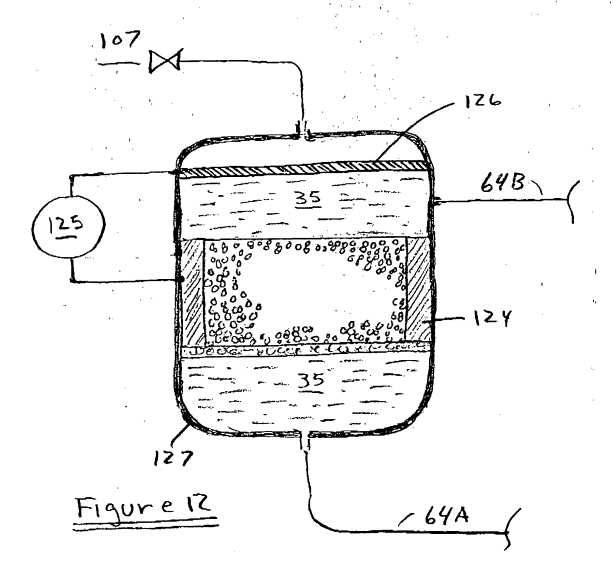
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 13 of 22



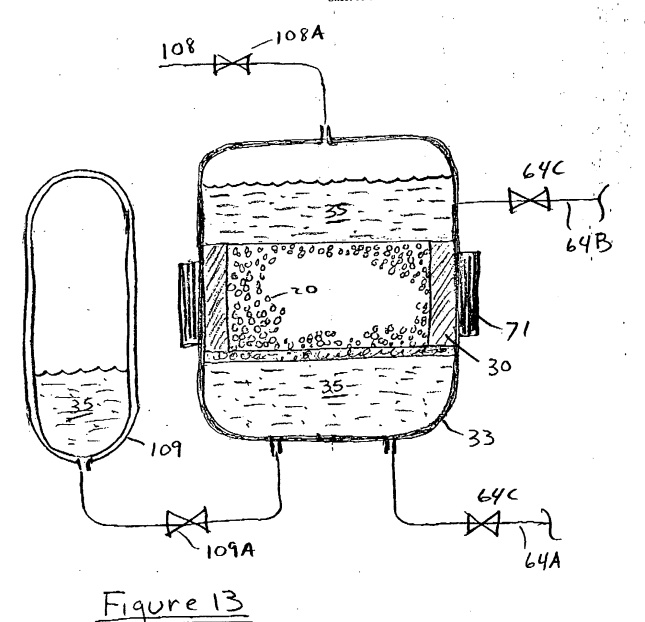
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 14 of 22

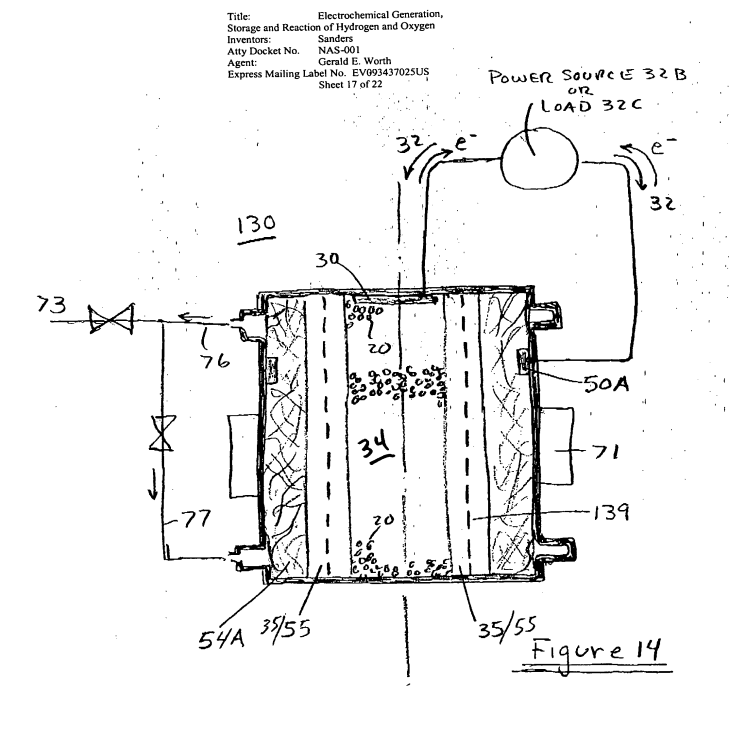


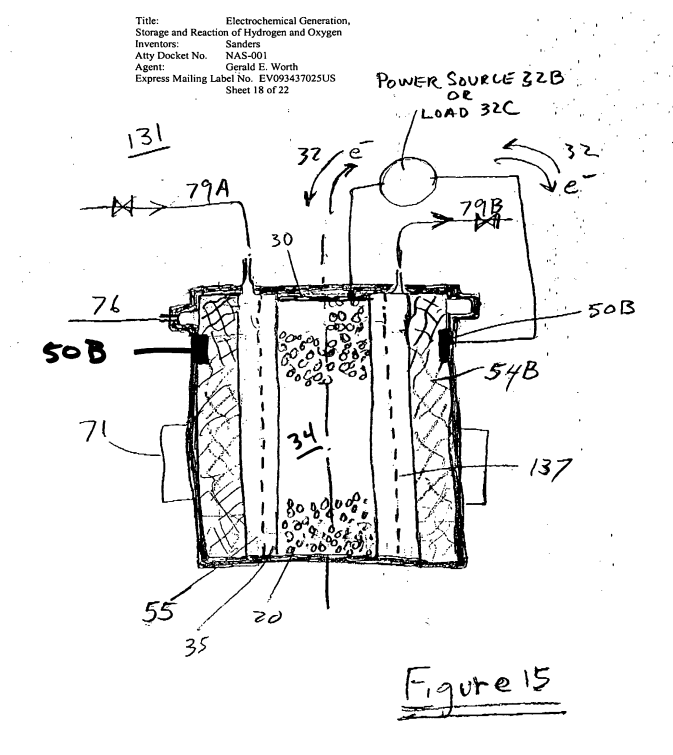
Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 15 of 22

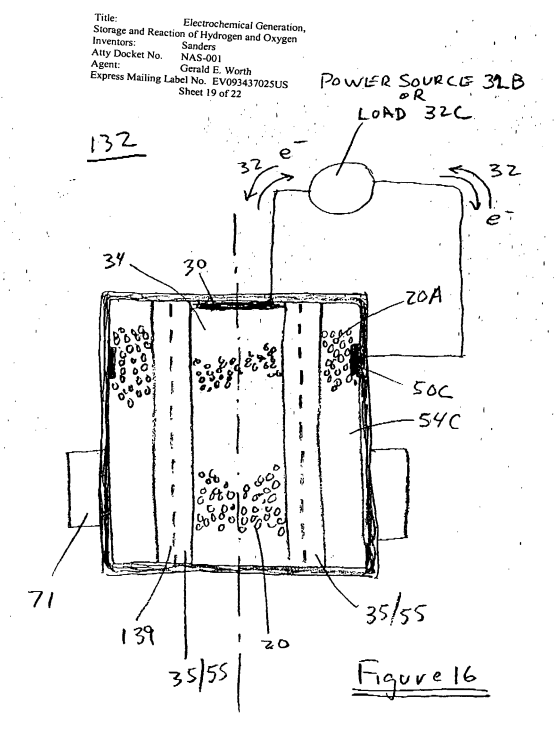


Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 16 of 22





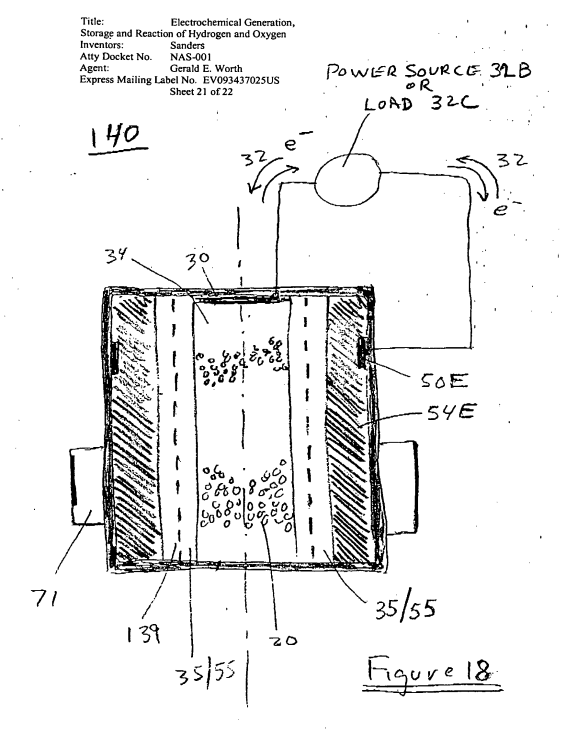




Sanders Inventors: Atty Docket No.
Agent:

Express Mailing Label No. EV093437025US
Sheet 20 of 22 POWER SOURCE 32B 133 50D **3**Q 76A 77A 139 54D 3955 34

Title: Electrochemical Generation, Storage and Reaction of Hydrogen and Oxygen



Title: Electrochemical Generation,
Storage and Reaction of Hydrogen and Oxygen
Inventors: Sanders
Atty Docket No. NAS-001
Agent: Gerald E. Worth
Express Mailing Label No. EV093437025US
Sheet 22 of 22

